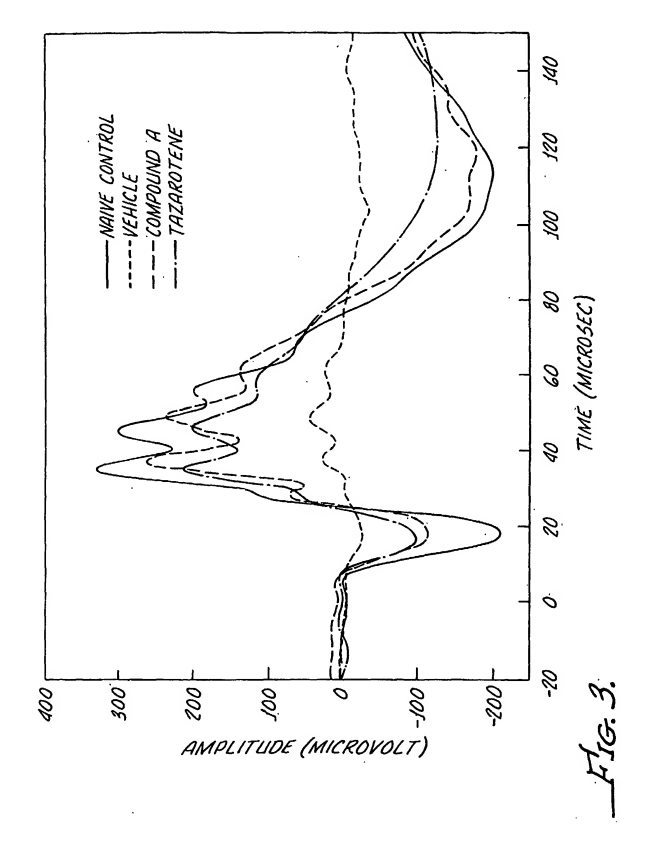
Photoreceptor significantly damaged after light-induced damage Photoreceptors

Light damaged retina 5 days later

Naive

HIG. 1.

COMPOUND C COMPOUND A TAZAROTENE COMPOUND B BRIMONIDINE (n=6) (n=6) (n=6)SUPERIOR ONL THICKNESS × EFFECT OF RETINOID COMPOUNDS ON ONL THICKNESS * P<0.05 NAIVE (n=15) ONL THICKNESS (UM)



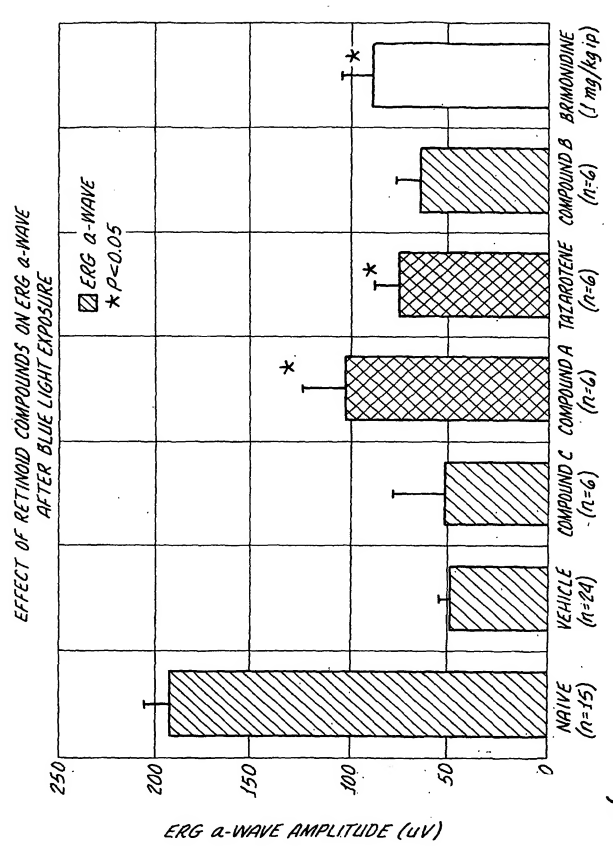


FIG. 4.

TAZAROTENE + COMPOUND C (n=6) 🛭 SUPÉRIOR ONL THICKNESS TAZAROTENE (n=6) * EFFECT OF AGN 190168 \$ 194204 ON ONL * P<0.05 THICKNESS AFTER BLUE LIGHT EXPOSURE VEHICLE (n=40). 50 30 ONL THICKNESS (UM)